ABSTRACT

This invention is in the field of corn breeding, specifically relating to a dent corn inbred designated as KW7606. Inbred KW7606 is a Lancaster-Mo17 family based inbred that is specifically bred by means of a pedigree selection method for the north central United States. As one of the parents, Inbred KW7606 contributes superior test weight to the F1 hybrid. The specific density of the grain is referred to as test weight and is an important agronomic trait in the corn industry.